

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6395161
<b>Application Number:</b>	09989777
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2046
<b>Title of Invention:</b>	SLEEP AND STALL IN AN IN-CIRCUIT EMULATION SYSTEM
<b>First Named Inventor/Applicant Name:</b>	Craig Nemecek
<b>Customer Number:</b>	60909
<b>Filer:</b>	Andrew J. Bateman/Hilary Link
<b>Filer Authorized By:</b>	Andrew J. Bateman
<b>Attorney Docket Number:</b>	CD01208M
<b>Receipt Date:</b>	04-NOV-2009
<b>Filing Date:</b>	19-NOV-2001
<b>Time Stamp:</b>	20:49:38
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	CD05170vanessStimulating555.pdf	606101 <small>1188ac2b912a71953abdc85919ce610f031461.doc</small>	no	10

### Warnings:

### Information:

2	NPL Documents	CD05170CYfanController.pdf	1922271 1408b8e0e0d0f1ddd2bec154d38e0330091e04	no	25
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	CD05170CypsocMixedSignalCo n.pdf	98618 8662ac3b1381f03da8f6c083704dc4c0ca1b599468	no	2
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	CD05170CYdataSheetCSRuser Module.pdf	2197541 04352c3903e52057e08e676680b01e34356e9491	no	36
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	CD05170chapweskePS2Mouse. pdf	664959 3d479610955ea08047361ace902e08c20de782b	no	11
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	CD05170CypsocBasedCapaciti veTouch.pdf	200080 b48f0ba5a3f4c0c9e94e9b00a977687a082354b	no	4
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	CD05170seguineLayoutGuideli nesPSOC.pdf	661397 1511a708ee7af8c2ae07eb99a5a100b5511e63f1	no	13
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	CD05170leeEMCdesignConside rations.pdf	392252 1748ba7c0e5138b07b6d15d831a546e98ba3c1ac	no	6
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	CD05170releaseNotesSRN017. pdf	294696 6f3d330ed8ac44480a03b4b51f0ba54707db81e46	no	3
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	CD05170CypsocTechRefManua l.pdf	9283265 e12370ac31d8f04e056161e1348a522542e7947	no	220
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	DocumentCD05027.pdf	591005 b67b62011ed73c4389973d228ced66e4b7b0ac8	no	22
Warnings:					
Information:					
12	NPL Documents	CD05027writtenopinion011008.pdf	224514 af63612ea248a648675ef13a22fa5c8c768d2aa7ec	no	5
Warnings:					
Information:					
13	NPL Documents	CD05027searchreport011008.pdf	101935 6c2fe1ac9810c8be932f30fa90ca9087673da4	no	2
Warnings:					
Information:					
14	NPL Documents	CD99069Cnoa091002.pdf	1485584 8b661ed4e2d5e0a7c1388e9a2631bb7489c3a06	no	7
Warnings:					
Information:					
15	NPL Documents	DocumentCD99069C.pdf	3408401 050e712ca10387567fac15e9fec441dedc56d7	no	25
Warnings:					
Information:					
16	NPL Documents	DocumentCD04036.pdf	1247693 e1c84e1c34b81157bda827578079ca7b16aede74	no	34
Warnings:					
Information:					
17	NPL Documents	CD04036noa070207.pdf	342795 706ae13512809a4c1165fb7ed3089194b7b961e5	no	6
Warnings:					
Information:					
18	NPL Documents	CD04036noa012607.pdf	333723 b5cde5211a2d1ca0846c5990cc33b444054a88c	no	6
Warnings:					
Information:					
19	NPL Documents	CD04036nonfinal061606.pdf	286188 5a3f8fec0415c2c2b458a25a8748067a8b7476d8	no	8
Warnings:					
Information:					

20	NPL Documents	DocumentCD04036C1.pdf	1273741 b912a5252841ba61f8db6917361842625f5 2588	no	34
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	CD04036C1noa060209.pdf	322957 0c1f88e70d1152e73e8db1f6b716cc28a2f2 792	no	7
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	CD04036C1requirementrestriction031609.pdf	213437 96c86843371707119eaf865d5e6eb615c15e 2118	no	7
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			26153153		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					